

CyberData Corporation

Wireless IP Pendant

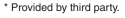
The CyberData Wireless IP Pendant is a wireless handheld service request terminal for indoor and outdoor environments. It is an economical replacement for frequency-congested and expensive radio communications when where non-voice communication is acceptable.

Operation

The Wireless IP pendant transmits 802.11 b/g radio compliant (2.4 GHz) telemetry data to Wireless Access Points. When a service request button is pressed, a wireless message is sent to an application server* where a message is displayed to inform the operations center that a service has been requested.

Venue Alert can be used to track and locate service requests with a system in any environment which requires real-time communication across large distances. Such environments include sports, music, amusement venues, hospitals, parking lots, warehouses, aircraft hangars, campuses, or any environment in which wireless communication is desirable.

Transmitted data includes motion detection, location information, temperature measurements, and battery level status. Additional datum may be appended to existing telemetry information.





Wireless IP Pendant Specifications	
Regulatory Compliance	FCC Class B, UL 60950, CE
Warranty	2 years limited
Part Number	010996

Features

- Small footprint
- Several service request options
- Wireless 802.11G (2.4 GHz)
- 2 year battery life (5 calls per hour)
- Low battery status over network
- Standard lanyard mount
- High impact ABS
- Custom keypad layouts available



Wireless IP Pendant

